From: Hanchett, James (DPH)

Sent: Wednesday, January 14, 2009 10:36 AM

**To:** Nassif, Julianne (DPH) **Subject:** RE: data needed

Correct

From: Nassif, Julianne (DPH)

Sent: Wednesday, January 14, 2009 10:34 AM

**To:** Hanchett, James (DPH) **Subject:** RE: data needed

thanks - just so I understand (because I can't keep all of the details straight) Class E samples appearance & labeling, c

& B chemical analysis?

From: Hanchett, James (DPH)

Sent: Wednesday, January 14, 2009 10:32 AM

**To:** Nassif, Julianne (DPH) **Subject:** RE: data needed

Hi Julie,

Dr.'s appointment this morning, sorry I'm late getting back to you. None of the samples were trafficking.

Jim

From: Nassif, Julianne (DPH)

Sent: Tuesday, January 13, 2009 3:16 PM

**To:** Hanchett, James (DPH) **Cc:** Salemi, Charles (DPH) **Subject:** RE: data needed

were any of those trafficking cases?

From: Hanchett, James (DPH)

Sent: Tuesday, January 13, 2009 2:27 PM

**To:** Nassif, Julianne (DPH) **Cc:** Salemi, Charles (DPH) **Subject:** RE: data needed

Hi Julie,

We analyzed 94 marihuana's, 3 cocaine's, 52 class E's, 22 class C's and 33 class B's with 29.5 hours of overtime.

Jim

From: Nassif, Julianne (DPH)

Sent: Tuesday, January 13, 2009 1:06 PM

To: Salemi, Charles (DPH); Hanchett, James (DPH)

**Subject:** data needed **Importance:** High

Hi Guys,

Julie

I know this is a pain in the neck to do but can you please quantify the number of samples, by type (drug) and indicate any trafficking specimens that were analyzed with the overtime money. The goal here is to project how many samples we could test with a sum of money, i.e., with \$5k we could test y, with \$50K we could test YYYY. We would use this to make a case for some additional OT funds internally AND from our public safety partners. Thanks,

Julianne Nassif

Director, Division of Analytical Chemistry William A Hinton State Laboratory Institute Massachusetts Department of Public Health 305 South Street Boston, MA 01230 voice 617-983-6651 fax 617-983-6662 julianne.nassif@state.ma.us